APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant f Corrected application f		ieer, s oiliceANN = 1 ANN
	Name of applicant.	Company, Edwin E. Caine Attorney
of_Elko	, County of	<u></u>
State of Nevada.	, hereby m	ake <u>s</u> application for
permission to appropria	te the public waters o	f the State of Nevada,
as hereinafter stated:	If applicant is a corp	poration give date and
place of incorporation.	April,1909, Laws of	Wevada.
1. The source of the pr	oposed appropriation	is Arizona No. 1 Spring
situated on Arizona No	. 1 Lode Claim of Appl:	icant.
2. The amount of water		oquals 40 miners' inches.
3. The water to be used	for <u>Milling</u> Irrigation, power, mining, 1	manufacturing, domestic, or other use.
4. The water is to be	diverted from its so	urce at the following
point: At a point which lescribe as being within a 40-acre subdivision of public Location Monument No. 230	survey, or by course and distance to a section cor	
	· ·	
IF THE WATER IS TO BE USE	D FOR IRRIGATION, SUPPLY THE	FOLLOWING INFORMATION:
(a) Number of acres to (b) Description of land should be so stated and a description provided in acco	to be irrigated	y legal subdivisions, or if on unsurveyed land it.
	· · · · · · · · · · · · · · · · · · ·	
(c) Irrigation will beg	in about	and end about
,	in about Month. of each year.	
Mouth.	of each year. POWER, MINING, TRANSPORTATION	and end about
Mouth.	of each year. cower, mining, transportation following information:	and end about
(d) Power to be develop (e) Works to be located	Month. of each year. POWER, MINING, TRANSPORTATION FOLLOWING INFORMATION: ed is	and end about of ore bins of Jar- lstance to a section corner.
(d) Power to be develop (e) Works to be located Give 40-acre subdivision on which	of each year. POWER, MINING, TRANSPORTATION FOLLOWING INFORMATION: ed is	and end about of ore bins of Jar- lstance to a section corner. hich bears south 16°
Month. IF WATER IS TO BE; USED FOR 1 (d) Power to be develop (e) Works to be located Give 40-acre subdivision on which bidge Pavlak Mining Com-	of each year. POWER, MINING, TRANSPORTATION FOLLOWING INFORMATION: ed is none h at Southeast corner th works will be located, or locate by course and do eany's cyanide mill, w J.S.L. cation Monument N water to stream none	and end about of ore bins of Jar- lstance to a section corner. hich bears south 16°
Month. IF WATER IS TO BE: USED FOR 1 (d) Power to be develop (e) Works to be located Give 40 acre subdivision on white bidge Pavlak Mining Com 13' east 7018 feet from	of each year. POWER, MINING, TRANSPORTATION FOLLOWING INFORMATION: ed is	and end about of ore power. of ore bins of Jar- istance to a section corner. hich bears south 16° o. 230.

tate manner in which water is t	at spring and	n or other works, whether thron-	gh pipes, ditches, flumes, or other conduits. If water is t
Pire to be	iron Pip	e of 3 in.	diameter and the line
		location of the reservoir should b	pe given with reference to the legal subdivisions.
<u> </u>			Air Comments
3		- <u> </u>	
		•	
·	<u> </u>		<u></u>
. Estimated c	ost of works	\$350.00	and the second
. Estimated t	ime required	to construct	works six months.
. Remarks <u>Mi</u> l	l is how in p	rocess of const	truction.
		For use of applic	ant
	<u>Jarbid</u>	ge-Pavlak Minir	ng Company , Applicant
	•	By <u>Edwin E</u>	. Caine, its Attorney
ompared 1/a	Collins "		
his sheet ins	spected		
		#* · ·	
		, Engineer.	· •
		5	
	APPROV	AL OF STATE EN	GINEER
This is t	o certify tha	at I have exam	nined the foregoing appl
ation, and do	hereby grant	t the same, sub	ject to the following li
tations and c	onditions:		
			.7
		· · · · · · · · · · · · · · · · · · ·	
he amount of	water to be	annronriated	shall be limited to t
			ial use, and not to exce
	ic feet per s		and the state of t
	•	•	
ctual constru	ction work sh	iall begin on o	or before <u>April 15th.191</u> 2
	icement of wor	k shall be file	ed before May 15th.1912
roof of commen			,
	rosecuted wit	h reasonable	diligence and be complet
ork must be p		th reasonable o	diligence and be complet
ork must be p	May 15th.1913		
ork must be p	May 15th, 1913 f water to be		diligence and be complet
ork must be p n or before pplication of October 1	May 15th.1913 f water to be 5th.1913	neficial use	
ork must be p n or before pplication of October 1 roof of the a	May 15th.1913 f water to be 5th.1913 application o	neficial use a	shall be made on or befo
ork must be p n or before pplication of October 1 roof of the a ith the State	May 15th.1913 f water to be 5th.1913 application of Engineer on	neficial use so the second sec	shall be made on or befo neficial use must be fil
ork must be p n or before pplication of October 1 roof of the a ith the State WITNESS MY	May 15th.1913 f water to be 5th.1913 application of Engineer on HAND AND SEA	neficial use so the second sec	shall be made on or befo neficial use must be fil ovember 15th.1913
ork must be p n or before pplication of October 1 roof of the a ith the State WITNESS MY	May 15th.1913 f water to be 5th.1913 application of Engineer on HAND AND SEA	neficial use and five to be or before Note that the design of the design	shall be made on or befoneficial use must be file ovember 15th. 1913 ay of December. 1911
ork must be p n or before pplication of October 1 roof of the a rith the State WITNESS MY celled because of failur	May 15th.1913 f water to be 5th.1913 application of Engineer on HAND AND SEA	neficial use and five to be or before Note that the design of the design	shall be made on or befo neficial use must be fil ovember 15th.1913